APPLIED ENVIRONMENTAL TECHNOLOGIES, INC.

4	pare: 04/04/2001	Sheet 1 of 1 MW-8
1	Job#: 0693-01A Location: 2520 Temple Street, Los Angeles	Drilling Company: APEX
ı	Client: Sandra Sholkoff	Drilling Crew: Gerry, Shannon, and Nathan
	Geologist: Lorien I. Sanders	Drilling Method: Hollow Stem Auger
	Time Start/Finish: 07:47/09:15	Sampling Method: <u>CA Split Spoon</u>
	Water Levels, Time/Date: <5.0'/07:30/4-4-01	Surface Conditions: Dirt
	2" Slove 51 Blank 20" Secreta 10 02" Slove	

Construction Details: 2" PVC 5' Blank, 20' Screen (0.02" Slots)					
Depth In Feet	Sample Depth	Moisture Content	OVM ppm*	USCS Code	DESCRIPTION
11 0					Dirt (excavation backfill).
1 0					
2				SP	
3					
4				7	
5	5.0'	wet	0	-	SAND (SP), dark brown, medium dense (3/5/7), wet, fine and medium grained, moderately
. 6	(07:30)			1	graded,
7					ř.
8					Grayish-brown, some small gravels.
9					
10	10.01	wet	74741		SILTY CLAY (CL), medium brown, soft (2/3/4), wet, moderate to strong odor.
11	(07:38)				
12				CL	
13					
14					
15	. 15.0'	moist			CLAY (CL), light yellowish-brown and olive brown, stiff (4/6/8), moist, some caliche, no
16	(07:43)				odor.
17					
18					
19					=
20	20.0	dry	2/2		SANDY SILTY CLAY (CL), light yellowish-brown, stiff (3/5/9), dry, very fine grained sand.
21	(07:50)			1 1	very poorly graded.
22					
23					
24				4 4	
25	25.0'	dry/moist	• •		SANDY SILTY CLAY (CL), light to medium brown, very stiff to hard (10/15/20, dry to
26	(07:55)				moist, very fine grained sand, very poorly graded.
27					
28				1 1	Boring terminated at 25.0'.
29					
30				<u> </u>	
31					
32					
33					
34					
35				-	
36 37					
38				-	
39					
40				<u> </u>	
40					

OVM concentrations related to hexane.

^{· =} OVM malfunction